NGLISH

OH

PANESE

MITSUBISHI

MITSUBISHI Low-Voltage Air Circuit Breakers series World Super AE

三菱低压空气断路器 World Super AE

三菱低圧気中遮断器 World Super AE

Type AE-SW

INSTRUCTION MANUAL 使用说明书 取扱説明書

Types covered in this manual 本手册适用于以下型号产品 対象機種

AE630-SW AE1000-SW AE1250-SW AE1600-SW AE2000-SWA AE2000-SW AE2500-SW AE3200-SW AE4000-SWA AE4000-SW AE5000-SW AE6300-SW

IMPORTANT NOTE: Before using these Series AE breakers, please read these instructions carefully, and make sure that all actual users also read them.

重要注释: 在使用 AE 断路器系列以前,请务必仔细阅读本说明书,并确保所有用户也阅读本说明。

で使用の前に必ずこの取扱説明書をお読みください。 この説明書は、最終ユーザまでお届けください。

Safety precautions

- Before using this device, make sure to read this Instruction manual thoroughly. The cautionary items noted herein are of
 the utmost importance for the safe use of this device, and should always be strictly followed.
- Please make sure that the final user receives this Instruction manual.
- This Instruction manual is prepared for an electrical expert.

The following symbols have been used:



Failure to follow these instructions may result in dangerous conditions, which in turn could lead to severe personal injury or even death.



Failure to follow these instructions may result in dangerous conditions, which could result in moderate to slight personal injury or damage to equipments and facilities.



Warning for possible electrification under certain conditions.



Warning for possible outbreak of a fire under certain conditions.



This means prohibition. Never ignore this instruction.



Be sure to follow these instructions without fail.

riangle DANGER

- Do not use this device on the conditions over ratings. Otherwise, ground-fault or short circuit fault could occur due to dielectric breakdown. Or explosion could occur due to a short circuit protection failure.
- Do not touch the terminals. There is a risk of electrical shock.

ACAUTION

- A qualified electrician should install this equipment.
- Inspection and maintenance should be performed by a qualified electrician and only after shutting off the electric power and verifying that there is no voltage present. Failure to do so could result in an electrical shock.
- Make sure to tighten the terminal screws to the torque specified in the instruction manual. Failure to do so could result
 in fire.
- Do not install in areas subject to high temperatures, high humidity, dust, corrosive gas, vibrations, or shocks, etc. To do so could result in malfunction or fire.
- Install so that trash, concrete dust, iron filings or rainwater cannot get into the circuit breaker unit interior. Failure to do so could result in malfunction or fire.
- When the circuit breaker trips automatically, always clear the source of the malfunction before closing the circuit breaker. Failure to do so could result in fire.
- Terminal screws should be tightened periodically. Failure to do so could result in fire.
- Use the breaker in 50/60 Hz. Failure to do so could result in malfunction or fire.
- Dispose of this product as industrial waste.



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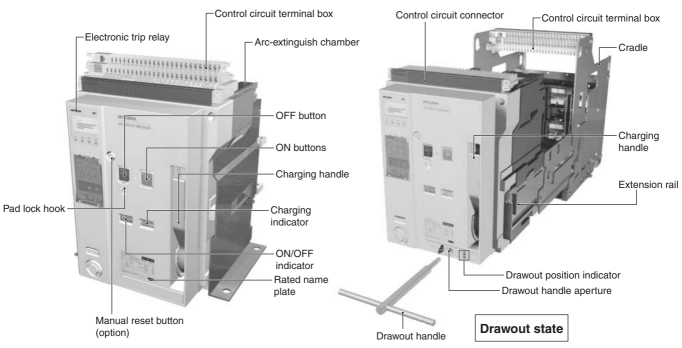
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External view

< Fixed type >

< Drawout type >



Note: The fixed type is provided with lifting hooks (HP).

Fig. 3-1 Fig. 3-2

< Drawout type >
AE4000-SW~
AE6300-SW 3P



Fig. 3-3

Internal construction

AE-SW

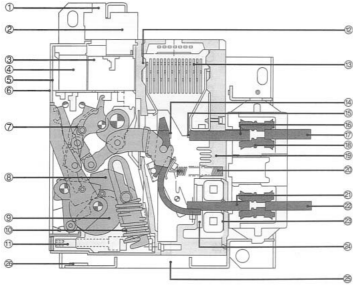


Fig. 4-1

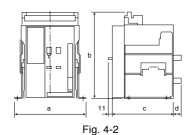
- ①Control circuit terminal block
- 2 Control circuit connector
- 3 Auxiliary switch
- 4 Shunt trip device, closing coil
- ⑤ Electronic trip relay
- 6 Front cover
- **7**Tripping mechanism
- ®Closing mechanism
- **®Closing spring**
- ①Drawout mechanism
- 12 Intermediate base
- [®]Arc-extinguishing chamber
- Movable contact
- **15**Fixed contact
- (6) Conductor on the breaker
- TConductor on the cradle
- ®Main circuit junction
- **®Base**
- @Contact spring
- ②Conductor on the breaker
- @Conductor on the cradle
- <sup>
 ②</sup>Power supply CT
- ②Current sensor coil
- 25 Cradle
- **©**Cradle name plate

Outline dimensions and Weight

Table 4-1

Type				AE630-SW	AE1000-SW	AE1250-SW	AE1600-SW	AE2000-SWA
Dimensi	on	Fixed	3P		$340 \times 410 \times 290 \times 40$			340 × 410 × 290 × 108
a × b ×		type	4P		425 × 410	× 290 × 40		425 × 410 × 290 × 108
		Drawout	3P	300 × 430 × 368 × 61				300 × 430 × 368 × 104
(mm) type				385 × 430 × 368 × 61				385 × 430 × 368 × 104
		Fixed	3P	40	4	1	42	47
		type	4P	50	5	1	52	57
Weight		Drawout type	3P	63	6	4	65	70
	(kg)		4P	77	7	8	79	84
		Cradle	3P	26			31	
			4P		3		35	

Fixed type



Drawout type

Table 4-2

Туре			AE2000-SW	AE2500-SW	AE3200-SW	AE4000-SWA
Dimension	Fixed	3P	475	5 × 410 × 290 ×	40	475 × 410 × 290 × 117
a×b×c×d	type	4P	605	5 × 410 × 290 ×	40	605 × 410 × 290 × 117
1	Drawout	3P	435	5 × 430 × 368 ×	61	439 × 430 × 368 × 109
(mm	type	4P	565	5 × 430 × 368 ×	569 × 430 × 368 × 109	
	Fixed	3P	60	61	63	81
	type	4P	72	73	75	99
Weight	Drawout	3P	92	93	95	108
(kg)	type	4P	113	114	116	136
	Cradle	3P	3	35	36	49
ĺ	only	4P	4	43		61

Table 4-3

Туре				AE4000-SW	AE5000-SW	AE6300-SW			
Dimensi	on	Fixed	3P		874 × 414 × 290 × 136				
		type	4P	100	1004 (1134) × 414 × 290 × 136				
a×b×c×d		Drawout	3P		875 × 480 × 368 × 123				
(mm)		type	4P	100	1005 (1135) × 480 × 368 × 123				
		Fixed type	3P		160				
			4P		180 (200)				
Weight		Drawout	3P	23	33	240			
(kg)	type	4P	256	(279)	263 (286)				
		Cradle	3P	1	18	125			
	only	4P	133	(148)	140 (155)				

() shows the value for 4P FN type, Neutral pole current capacity is 100% of the rated current.

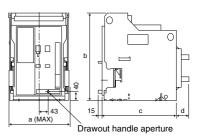


Fig. 4-3

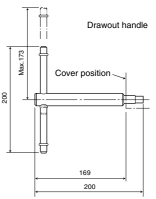


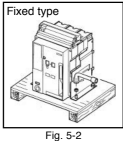
Fig. 4-4

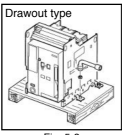


Unpacking

- ① Make sure that the packing case is free from any abnormality such as breaking and/or wetting.
- 2 Referring to the rating nameplate, make sure that the delivered breaker is in conformity with your order. Serial No. is indicated on the rated name plate and the cradle name plate (Fig. 4-126).









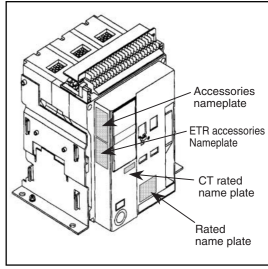
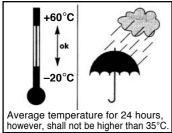


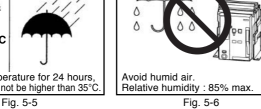
Fig. 5-4

 $H_2S \le 0.01ppm$

Storage

* When you start using the breaker after storage and if its storage period is over 6 years, use it after lubrication as stated in "Grease lubricating procedure" for the maintenance manual.





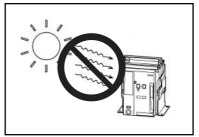
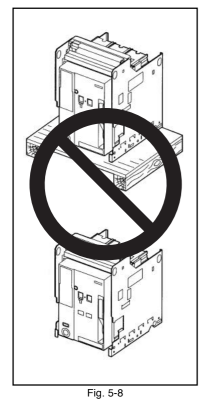
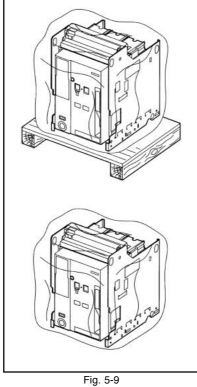


Fig. 5-7





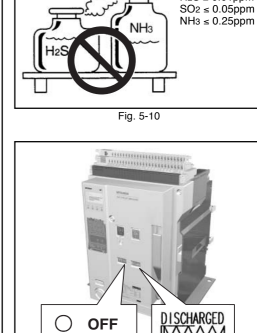
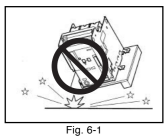


Fig. 5-11

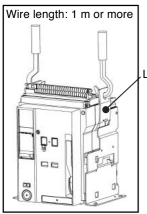
Handling



Never drop the breaker when handling.



Fig. 6-2 Never roll the breaker when handling.



Fixed type

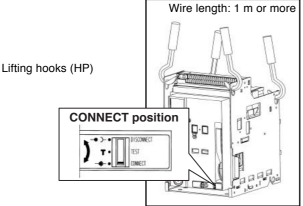


Fig. 6-4
When the drawout breaker is lifted with the cradle, lift it when it is the "CONNECT" position.

Drawout type

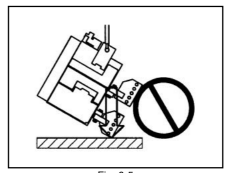
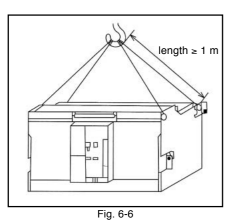


Fig. 6-5
When lifting and placing, be careful neither to drop nor to impact the breaker and the terminals for the center of gravity is by the terminal.

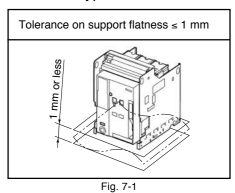


To lift the breaker types AE4000-SW, AE5000-SW and AE6300-SW, be sure to use four ropes with a length of 1 m or more, or use the lifting truck, apply for further detail.



Installation

< Drawout type >



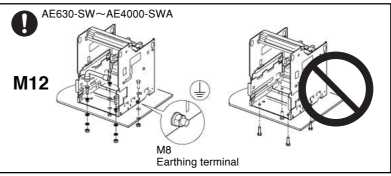
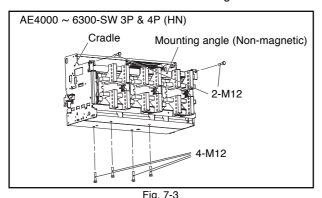
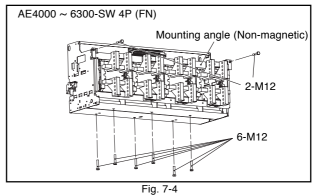


Fig. 7-2

In the case of AE4000 \sim 6300-SW, insert four M12 bolts from the bottom and two M12 bolts from the back to mount the cradle as shown in Fig. 7-3. In the case of 4P FN type, insert six M12 bolts from the bottom and two M12 bolts from the back to mount the cradle as shown in Fig. 7-4.





Operate the drawout operation (CONNECT position to DRAWOUT position) according to instructions of drawout operation. (Refer to P.13 and 14.)

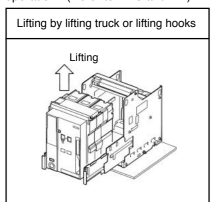
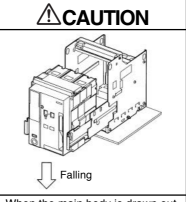
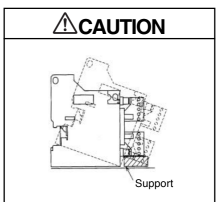


Fig. 7-5



When the main body is drawn out, the center of gravity shifts to the front. If the cradle is not secured, take measures against overturning and dropping.

Fig. 7-6



On AE4000-SWA, AE4000-SW ~ AE6300-SW, the center of gravity of the cradle is located at the terminal position. When the main body is removed from the cradle, the cradle may turn over backward. Take measures against overturning.

Fig. 7-7

< Fixed type >

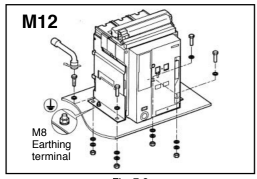
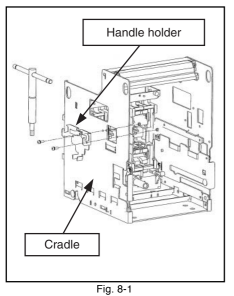


Fig. 7-8

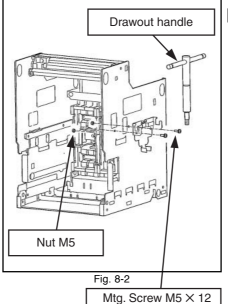
Mount of drawout handle

The drawout handle can be mounted on any of the left and right sides of the cradle.

• Mounting on the left side



• Mounting on the right side



2.8 ~ 3.6 N·m

Note: The drawout handle cannot be mounted on the left side of the cradle when the cradle is provided with a mechanical inter lock (MI) or a door inter lock (DI). Mount the handle at an appropriate position in the panel.

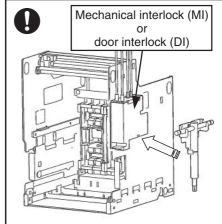
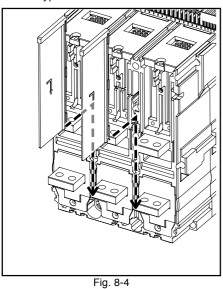


Fig. 8-3

Attach the Inter-phase Barrier

Insert in the slot on the breaker.





<Drawout type>

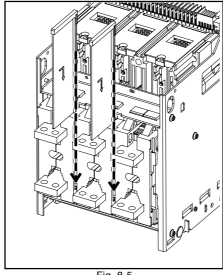


Fig. 8-5



Connection

■Main circuit

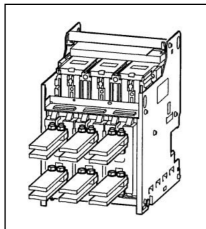
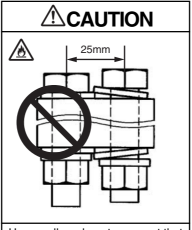


Fig. 9-1



Use small washers to connect that the washers do not overlap with each other.

Fig. 9-2

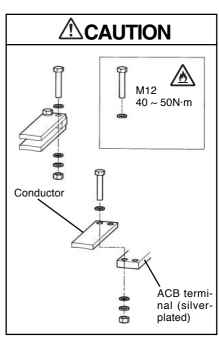


Fig. 9-3

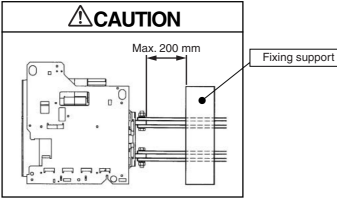


Fig. 9-4

■Control circuit

• Crimp-type terminal size

Recommended crimp-type terminals Ex.1.25 mm² \sim 2.0 mm² wires N2-M3(RAP2-3.5) (JST) FN2-M3(RBP2-3.5) (JST) N2-YS3A(JST)

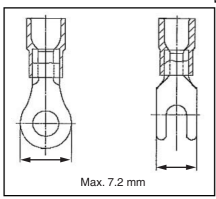
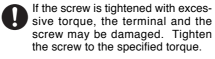


Fig. 9-5



Screwdrivers should be used whose diameters are of size suited to the diameters of the cruciform grooves. Size of toolhead: PH2

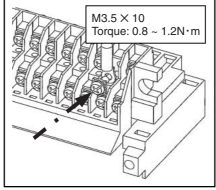


Fig. 9-6

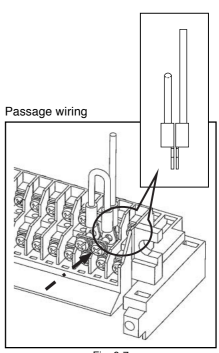


Fig. 9-7

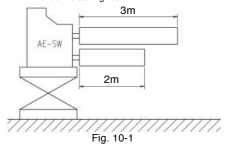
Table 10-1 Electromagnetic force in N per 1 m conductor (3-phase short circulation)

Fable 10-1 Electromagnetic force in N per 1 m conductor (3-phase short circulation)									(N)
Туре	AE630-SW	≬ E200	0-SWA	AE2000-SW		AE400	0-SWA		AE4000-SW
Conductor distance (mm)	~	ALZOO	0-3WA	~	Drawo	ut type	Fixed	l type	~
Prospective fault current \	AE1600-SW	3P	4P	AE3200-SW	3P	4P	3P	4P	AE6300-SW
kA (pf)	85	115	105	130	190	170	152	145	262
30 (0.2)	7,700	5,700	6,300	5,100	3,500	3,900	4,300	4,500	2,500
42 (0.2)	15,100	11,200	12,200	9,900	6,800	7,600	8,500	8,900	5,000
50 (0.2)	21,400	15,800	17,300	14,000	9,600	10,700	12,000	12,600	7,000
65 (0.2)	36,100	26,700	29,300	23,600	16,200	18,100	20,200	21,200	11,800
75 (0.2)	_	_	_	31,500	21,500	24,100	26,900	28,200	15,800
85 (0.2)	_	_	_	40,400	27,600	30,900	34,500	36,200	20,000
100 (0.2)			_	_	_	_	_	_	27,800
130 (0.2)	_	_	_	_	_	_	_	_	47,000

Table 10-2

Conductor size (IEC60947-1) (40°C ambient temperature, open air)						
,	•	' , 	ctors (Copper bus bar)			
Rated current max. (A)	Arrangement	Quantity	Conductor size (mm)			
630	Vertical	2	40 × 5			
1000	Vertical	2	60 × 5			
1250	Vertical	2	80 × 5			
1600	Vertical	2				
2000	Vertical	3	100 × 5			
2500	Vertical	4				
3200	Vertical	3	100 × 10			
4000 (AE4000-SWA) Fixed type	Vertical	3	150 × 10			
4000 (AE4000-SWA) Drawout type	Vertical	4	150 × 10			
4000 (AE4000-SW)	Vertical	4	100 × 10			
5000	Vertical	4	150 × 10			
6300	Vertical	4	200 × 10			

Note: Table 10-2 shows conductor size based on IEC 60947-1 in ambient temperature 40°C and open air. And the examination circuit is as Fig. 10-1





Insert operation

■DISCONNECT → CONNECT position

Release the lock levers, and pull the extension rails forward.

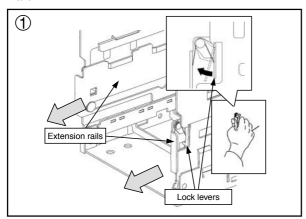


Fig. 11-1

③ Slowly push the breaker in unit it does not move. To insert the breaker, push each side equally. Otherwise (in the case of inserting slantwise) the breaker can not move smoothly.

When ACB is installed at a high position, please do the Drawout / Insert operation by two people.

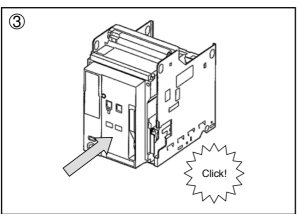


Fig. 11-3

 Keeping the OFF button pushed, insert the drawout handle. Make sure that the drawout position indicator shows "DIS-CONNECT" (Fig. 11-7).

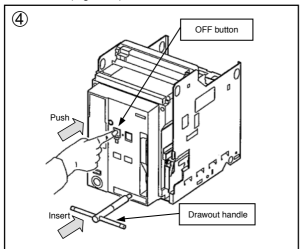


Fig. 11-6

② Place the breaker on the extension rails, using a lifter or ropes. Mount the concave of the breaker in the rail protruding portion. (Fig. 11-5)

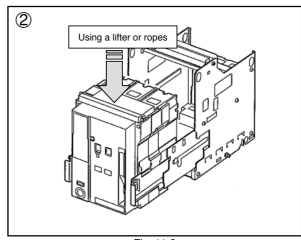
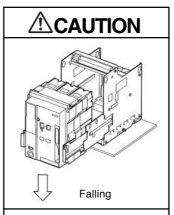


Fig. 11-2



If the breaker main body is put on the rails with the cradle unsecured, the center of gravity shifts to the front. Take measures against overturning.

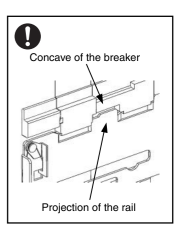
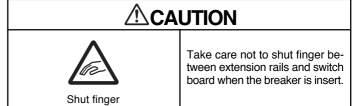


Fig. 11-5

Fig. 11-4





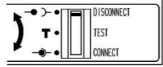


Fig. 11-7



(Prohibition)

Do not insert the drawout handle unless the OFF button is pushed.

There is a possibility of damaging.

⑤ Push the lock plate in fully until it is latched to release the lock.



(Note:)

- (a) If the lock plate is not fully released, turn the drawout handle to right and left a little.
- (b) Be sure to push the lock plate in fully to release position, otherwise the drawout position indicator may not function collectoly.

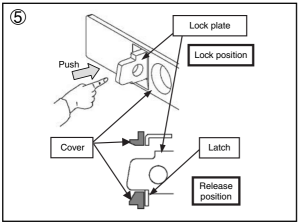


Fig. 12-1

When the breaker is inserted to the test position, the drawout position indicator shows TEST position, and the lock plate automatically protrudes to lock the drawout handle.

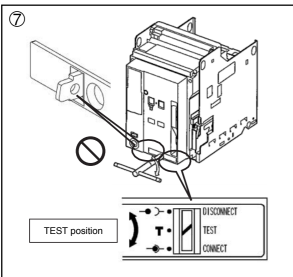


Fig. 12-3

⑤ For the AE4000 ~ 6300-SW series (See Fig. 12-5), shall be sure to tighten the screws on both sides to secure the breaker.

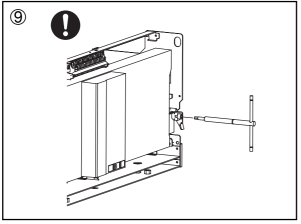


Fig. 12-5

⑥ After releasing the lock plate, turn the drawout handle clockwise. Operating torque is less than 30 N·m.



(a) Do not try to pull the unit out while inserting it as doing so may not accurately display the position. If the unit is pulled out in the middle of the inserting process, pull it out to the circuit disconnecting position and then insert it again.

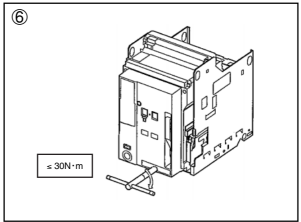


Fig. 12-2

® Then, push the lock plate to turn the handle clockwise. When the breaker is inserted to the connect position, the lock plate automatically protrudes to indicate that the breaker has been inserted completely. The drawout position indicator shows CONNECT position.

ACAUTION

Insert the breaker until the lock plate protrudes. If it does not protruding, the breaker may not be connected completely.



(Note:)

- (a) After insertion is completed, do not turn the drawout handle further.
- (b) The drawout position indicator shows the position (CONNECT or TEST) of the breaker at the time when the lock plate protrudes. When the lock plate is in the released state, the indicator shows the reference position.
- (c) It is impossible to close the breaker when inserting the drawout handle.

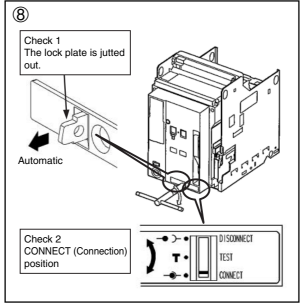


Fig. 12-4



Drawout operation

■CONNECT → DISCONNECT position

1 Remove two fixing bolts (M12) for the types AE4000 \sim 6300-SW. (See Fig. 13-1)

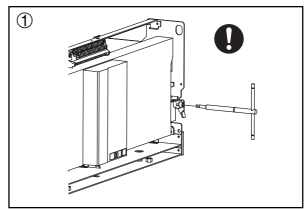


Fig. 13-1

② Keeping the OFF button pushed, insert the drawout handle.

CONNECT position

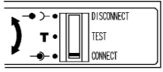


Fig. 13-2



(Prohibition)

Do not insert the drawout handle unless the OFF button is pushed.

③ Push the lock plate in fully until it is latched to release the lock.



(Note:)

- (a) If the lock plate is not fully released, turn the drawout handle to right and left a little.
- (b) Be sure to push the lock plate in fully to the release position, otherwise the drawout position indicator may not function correctly.

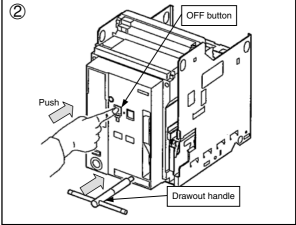


Fig. 13-3

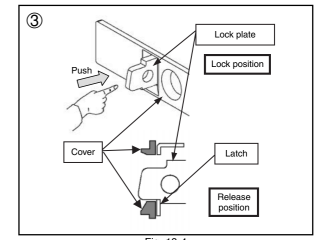


Fig. 13-4

④ After releasing the lock plate, turn the drawout handle counterclockwise. Operating torque is less than 30 N·m.



(Note:)

(a) In the middle of drawout operation, do not turn the drawout handle insert operation. The drawout position indicator may not function correctly.

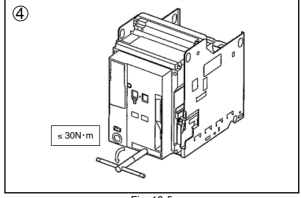


Fig. 13-5

⑤ When the breaker is drawn out to the test position, the drawout position indicator shows TEST position, and the lock plate automatically protrudes to lock the drawout handle.

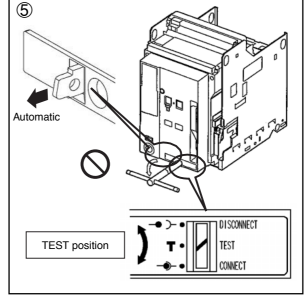


Fig. 14-1

6 Then, push in the lock plate, turn the drawout handle counterclockwise to change the displayed extraction position to the DISCONNECT position until the drawout position indicator shows disconnect position. The handle operation is completed. The breaker can be drawn out by hand.



(Note:)

- (a) The lock plate may project before the breaker moves to the DISCONNECT position. Push the lock plate in and continue to operate the handle.
- (b) If the lock plate is not fully released, turn the drawout handle to right and left a little.

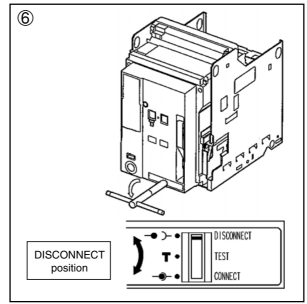
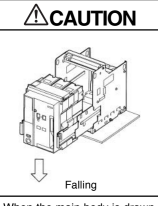
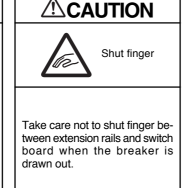


Fig. 14-2

To remove the breaker main body from the cradle, pull the lock levers toward you to unlock the main body, pull the rails toward you, and draw out the breaker.



When the main body is drawn out, the center of gravity shifts to the front. If the cradle is not secured, take measures against overturning and falling.



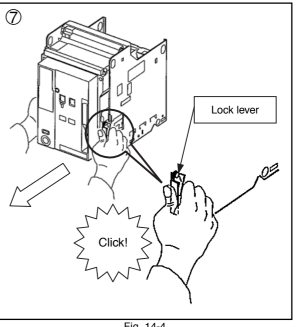


Fig. 14-4



® To drawout the breaker, pull each side equally. Otherwise (in the case of drawing slantwise) the breaker can not move smoothly.

When ACB is installed at a high position, please do the Drawout / Insert operation by two people.



(Note:)

Since the center of gravity is by the terminal, the Cradle support is required to prevent from falling. (See Fig. 15-1)

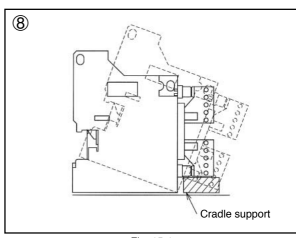


Fig. 15-1

Charging operation

< Manual charging >

Press the charging handle down at full stroke 7 or 8 times until a click sounds. (It is completion when a charging handle becomes light.) Then, the closing spring will be fully charged. The charging indicator will show CHARGED. The operating load is $30 \text{ N} \cdot \text{m}$ or less.



Charge operation: 7 to 8 times

Fig. 15-2

< Motor charging >

The closing spring is electrically charged.

This is an "ON charge method", in which the spring is automatically charged when the breaker is closed.

- Manual charging operation is also possible using the charging handle.
- Pumping prevention is assured both electrically and mechanically.
- Although the charging motor has a short time rating it can be continuously operated for up to ten times.
- Since the charging complete switch is separate from the motor charging circuit, the sequence can be arranged as required.

Table 15-1 Motor charging rating

Rated voltage (V)	Applicable voltage range (V)	Applied voltage (V)	Inrush current (peak) (A)	Steady current (A)	Charging time	Criterion for power requirement (VA)
24 DC	18-26.4	24	22	6		500
48 DC	36-52.8	48	14	3		500
100-125	85-137.5	100	10 (10)	3 (4)	5 sec or	700
AC/DC	85-137.5	125	12 (12)	3 (4)	less	1000
200-250	170-275	200	5 (7)	1 (2)		700
AC/DC	170-275	250	6 (8)	1 (2)		1000

Note: Contents in parentheses show the case of AE4000-SWA 4-pole, AE4000-SW, AE5000-SW and AE6300-SW.

24 V DC and 48 V DC products of AE4000-SWA 4-pole, AE4000-SW, AE5000-SW and AE6300-SW cannot be manufactured.

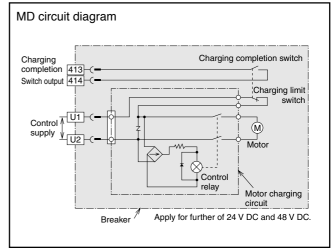


Fig. 15-3

Opening/Closing operation

< Conditions of ON operation >

ON operation will be possible, when all the following conditions have fulfilled.

- The breaker is OFF condition.
- The closing spring is charged.
- The charging indicator shows "CHARGED".
- The state without OFF operations.
 - Without SHT operation
 - Without mechanical lock (Padlock, Cylinder lock, Mechanical interlock etc.)
 - UVT controller power is supplied and no operation with trip terminals.

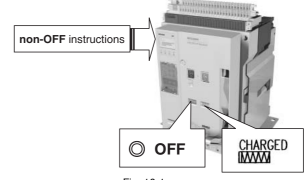


Fig. 16-1

Manual operation

< Closing >

Push the ON button, the breaker will close. The ON/OFF indicator will show "ON", and the charging indicator will show "DISCHARGED". Operating force is less than 50N.



(Note:)

When the OFF lock device (Padlock, cylinder lock, castell lock etc.) is used, the closing operation should be made after the lock is released.

Opening and closing of the drawout type breaker must be carried out in either the CONNECT or the TEST position.

If an under voltage trip device (UVT) is provided, its rated voltage should be applied before attempting to close and open the breaker.



Push the OFF button, the breaker will be opened and the ON/OFF indicator will show "OFF". Operating force is less than 50N.

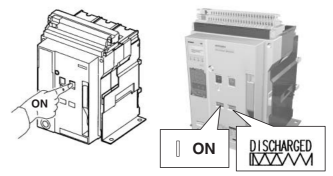


Fig. 16-2

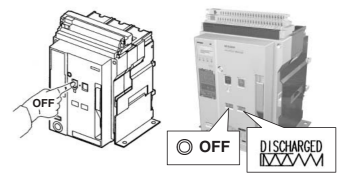


Fig. 16-3



Electrical operation

< Closing >

Remote closing can be made by emerging the closing coil (CC). Apply the rated voltage to the control terminals $\boxed{A1}$, $\boxed{A2}$, and the breaker closes.

The unit comprises an unti-pumping circuit which allows only one action without first de-energizing then re-energizing.

To re-close the breaker, once turn off power (between A1 and A2) to the closing coil, and re-apply the rated voltage to them. When the breaker has an under-voltage trip device (UVT), the breaker cannot be closed if power is not applied. (After power is applied to the UVT, it takes a waiting time of 1.5 sec until the breaker can be closed.)

< Opening >

The use of a shunt trip device (SHT) or an under-voltage trip device (UVT) enables to electrically trip the breaker.

When an SHT is used, apply the rated voltage to C1 and C2 on the control circuit terminal block.

When a UVT is used, open the trip terminals <u>DT1</u> and <u>DT2</u> on the control circuit terminal block. (A short-circuiting bar has been fitted before shipment. Remove the bar before using the terminals.)

Or turn off an applied voltage to D1 and D2.

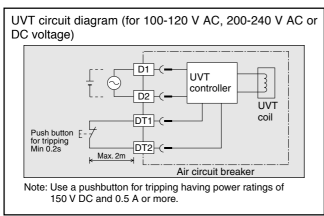


Fig. 17-3

Control supply Air circuit breaker CC Unit Power supply One pulse circuit Note: 24 to 48 V DC does not have rectifier circuit.

Fig. 17-1

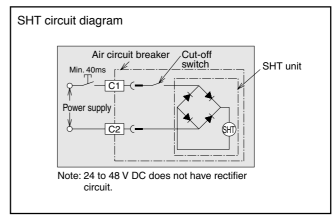


Fig. 17-2

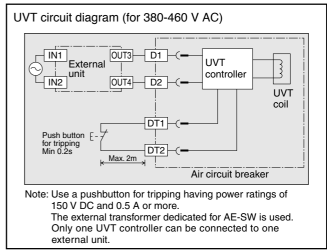


Fig. 17-4

Door interlock (DI)

< Procedures for releasing door interlock >

① Even when the breaker is on, the interlock can be manually released. For this purpose, make a hole 7 or more in diameter in the panel door. (See the following figure.)

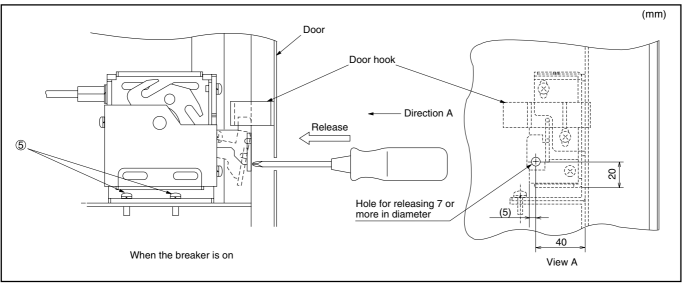


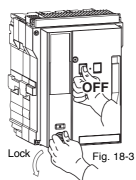
Fig. 18-1

Cylinder lock (CYL) and Castell Lock (CAL)

- < Procedures for locking in off state >
- ① Press the OFF button to turn off the ACB.
- 2 Hold down the OFF button and turn the key to the locking side. Then, the key can be removed, and the breaker will be locked in the off state.

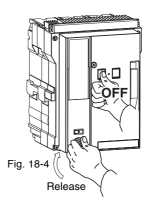






< Releasing procedures >

① Insert the key, and turn the key to the releasing side. If the key cannot be turned smoothly, hold down the OFF button and turn the key to the releasing side.





Shutter lock (SST-LOCK)

The safety shutter can be locked at the closing position so that the live parts are not touched.

Prepare a pad lock (5 in diameter) by yourself.

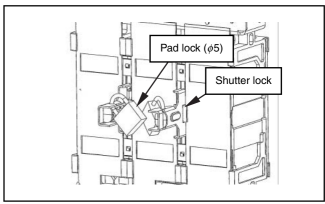


Fig. 19-1

Functions of electronic trip relay (ETR) parts

< Functions >

① ERR. LED, Contact alarm output

When any abnormality or setting failure is found in ETR, the LED alerts the operators to the abnormal status. When the power type is P3 to P5, contact output is given between 513 and 574 on the control circuit terminal block.

- •ETR function (Microprocessor, H/W)
- •Mis-setting of INST. /MCR dial (P.27)
- Internal wiring of breaker related to ÉTR

2 RUN LED (ETR)

This LED indicates that ETR is functional. When control power is applied or approx. 10% of current flows into the main circuit, the internal circuit will start, and the LED will light.

③ RUN LED (Optional setting module)

This LED indicates that the optional setting module is func-

When the control power is applied or approx. 10% of the main circuit current flows, the LED will light.

4 Trip indicator (LED and contact alarm output)

The LED indicates the tripping or pre-alarm status. When the power supply type is P3 to P5, contact output is given between [513] (common) and [524], [534], [544] and [554] on the control circuit terminal block.

When the current exceeds pre-alarm current setting (Ip), the PAL LED will blink. When the LTD time (1/2 of TL) is passed, the PAL LED will light and output the contact.

5 TAL LED and contact output Option

The ETR temperature detector is made functional by fitting a TAL sensor.

When the power type is P3 to P5, output is given between 513 and 564 on the control circuit terminal block. When the temperature drops, the output will be reset. To retain the output, take measures with an external sequence.

6 MCR (Making current release) Option

Only when the breaker is turned on (from the off state), it has the INST function. After it is turned on, the INST function will be disabled. If you specify the use of MCR when placing an order, the MCR switch will be incorporated in the main body. MCR will be functional by setting the INST setting dial of ETR to the MCR side. (Refer to Fig. 20-2)

7 Reset button

The trip indicator (LED and contact alarm output) can be reset by pressing the "RESET" button on the front panel of ETR or short-circuiting RS1 and RS2 on the control circuit terminal block.

(P1 and P2 types are not provided with the function to reset the indication from the control circuit terminal block.) A function is provided to temporarily lock LTD and STD when the INST function is tested with the field test device. (See the breaker tester instruction manual.)

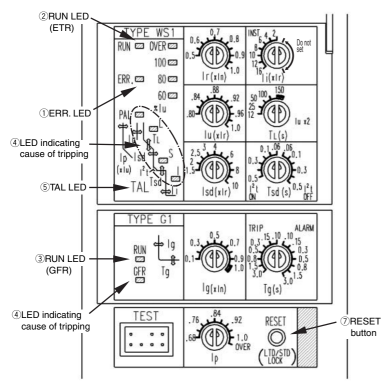


Fig. 20-1

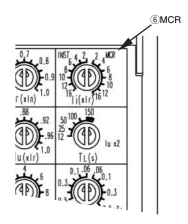


Fig. 20-2

As for the display and interface unit, see the separate instruction manual.



< Load current LED >

The current value which is used as the reference of the load current indication LED, varies depending on the ETR types and characteristics setting.

Table 21-1

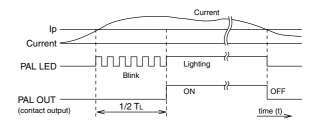
Usage	ETR type	Base current of LED indication	Load current LED indication
General use	WS (WS1) WS2 WS3)	lu Uninterrupted current	OVER ■ 100 ■ 80 ■ 60 ■ %lu
Generator protection use	WM (WM1 WM2 WM3	IL LTD pick-up current	100 ■ 80 ■ 60 ■ 40 ■ %lL
Special purpose use	WB (WB1) WB2 WB3)	Ir Rated current	OVER ■ 100 ■ 80 ■ 60 ■ %lr

Note: When the "OVER" of WS type and the "100%" of LED are lighting, the

The breaker carries out trip operation after specified time.

< Pre-alarm function >

When the current exceeds pre-alarm current setting (lp), the PAL LED will blink. When the LTD time (1/2 of TL) is passed, the PAL LED will light and output the contact.



current value is over LTD pick-up current.

< Power supply >

Power supply is required for the trip indicator (LED, alarm contact output), the measurement extension module, the display (LCD), etc. Over-current tripping, function when there is no control power supply, it operates with the energy of internal CT.

Table 21-2 Ratings of the power supply and output contacts

Type code	Rated voltage	Criterion for power requirement	Alarm output contacts
P1	100-240V AC·DC	15VA	=
P2	24-60V DC	10VA	=
Do	100-240V AC	45)/A	0
P3	100-125V DC	15VA	6-contacts
P4	24-60V DC	10VA	6-contacts
P5	100-240V DC	15VA	6-contacts (SSR)

Table 21-5 Resetting of the output contact

1	2	3	4	5	6
LTD	STD/INST	G1/E1/AP	PAL	TAL	ERR.
Self-holding	Colf holding	Refer to	Automatic	Automatic	Automatic
Self-nolding	Sell-flolding	under table	reset	reset	reset

ETR dial set	G1	E1	AP
TRIP side	Self-holding	Self-holding	-
ALARM side	Automatic	Automatic	Automatic
ALANIVI SIUE	reset	reset	reset

Self-holding:

The output is maintained until it resets.

Automatic reset :

The output will be reset if it back to normal condition.

> Table 21-3 Alarm contact capacity (Type code P3 and P4)

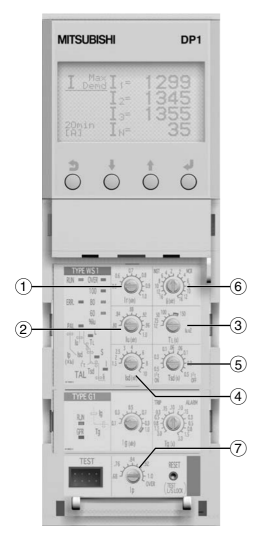
	Voltag	ge (V)	Resistive load cos ϕ =1.0	Inductive load cos ϕ =0.4 L/R=0.7
	AC	240	1A	0.5A
AC	120	1A	1A	
	DC	125	0.1A	0.05A
		30	1A	1A

Table 21-4 Current capacity (Type code P5)

Voltage (V)		Current	Peak current	max. ON resistance
AC	240	0.1A	0.3A	5Ω
AC	120	0.1A	0.3A	5Ω
D0	240	0.1A	0.3A	5Ω
DC	30	0.1A	0.3A	5Ω

In case of power type P3 or P4, the alarm contact output relay is high sensitive relay. Therefore may occur a chattering noise (approximately 1 ms) by ON/OFF operation of the breaker. Please adopt a time constant filter of several ms, or sampling double reading, or the like.

Characteristics setting of type WS relay



Note: The figure includes the optional G1 setting module, display and MCR.

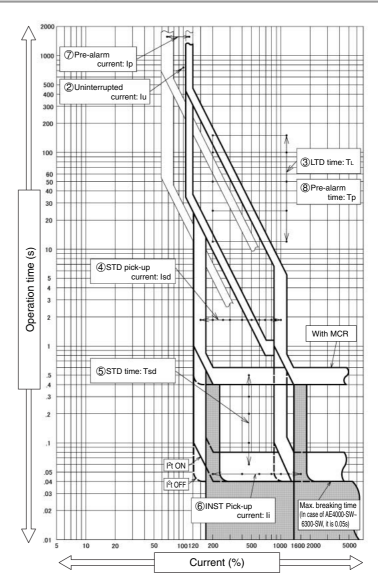


Table 22

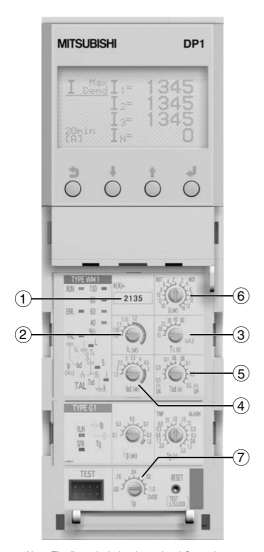
No.	Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
1	Current setting	Ir	0.5 ~ 1.0 (0.05step) × In (CT rating)	_	1.0
2	Uninterrupted current	lu	0.8 ~ 1.0 × Ir (0.02step), Pick-up current : 1.15 × Iu	1.05 X lu···Non pick-up 1.25 X lu···Pick-up	1.0
3	LTD time	Tι	12-25-50-100-150s at lu × 2	±20%	150
4	STD pick-up current	Isd	1.5-2-2.5-3-4-5-6-7-8-9-10 × Ir	±15%	10
(5)	STD time	Tsd	$\frac{0.5\text{-}0.4\text{-}0.3\text{-}0.2\text{-}0.1\text{-}0.06\text{-}}{(l^2\text{t ON})} \frac{0.06\text{-}0.1\text{-}0.2\text{-}0.3\text{-}0.4\text{-}0.5s}{(l^2\text{t OFF})}$ at lsd \times 1.5	±20% It operates in the range between 0.04 and 0.08s when the time set at 0.06s.	0.5 (I ² t ON)
			AE630-SW~AE1600-SW		WS116 (INST)
6	INST/MCR pick-up current	li	AE2000-SWA, AE4000-SWA	±15%	WS212 (INST)
			AE6300-SW $ \frac{10-8-6-4-2}{(INST)} \frac{-2-4-6-8-10}{(MCR)} \times Ir $ WS3		WS310 (INST)
7	Pre-alarm current	lр	lu × 0.68 ~ 1.0 (0.04step)-OVER	±10%	OVER
8	Pre-alarm time	Тр	1/2 T _L at Iu × 2 (after 1/2T _L , PAL contact output turns on.)	±20%	_

The table shows data obtained on the breakers provided with MCR (optional). For breakers without MCR, the setting position for MCR is not provided.





Characteristics setting of type WM relay



Note: The figure includes the optional G1 setting module, display and MCR.

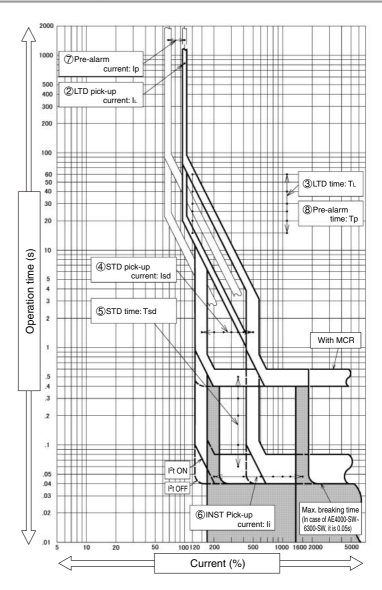
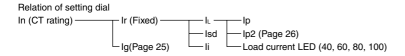


Table 23

No.	Setting item	Mark	Adjustable setting range	Accuracy	Factory default value
1	Current setting	lr	0.63 ∼ 1.0 × In (Adjust by factory : Fixed)	_	Comply with ordering sheet
2	LTD pick-up current	ΙL	1.0-1.05-1.1-1.15-1.2 × Ir	±5%	1.15
3	LTD time	T∟	15-20-25-30-40-60s at l∟ × 1.2	±20%	20
4	STD pick-up current	Isd	1.5-2-2.5-3-3.5-4-4.5-5 × Ir	±15%	5
5	STD time	Tsd	$\frac{0.5\text{-}0.4\text{-}0.3\text{-}0.2\text{-}0.1\text{-}0.06\text{-}}{\text{(I}^2\text{t ON)}} \frac{0.06\text{-}0.1\text{-}0.2\text{-}0.3\text{-}0.4\text{-}0.5\text{s}}{\text{(I}^2\text{t OFF)}}$ at lsd \times 1.5	±20% It operates in the range between 0.04 and 0.08s when the time set at 0.06s.	0.5 (I ² t ON)
	INST/MCR	1:	AE630-SW~AE1600-SW	.450/	WM116 (INST)
6	pick-up current	li	AE5000-SW (INST) (MCR) WM2	±15%	WM212 (INST)
			AE6300-SW 10-8-6-4-2-2-4-6-8-10 × Ir (INST) (MCR) WM3		WM310 (INST)
7	Pre-alarm current	lр	I∟X 0.68 ~ 1.0 (0.04step)-OVER	±5%	OVER
8	Pre-alarm time	Тр	1/2 T _L at I _L × 1.2 (after 1/2T _L , PAL contact output turns on.)	±20%	_

The table shows data obtained on the breakers provided with MCR (optional). For breakers without MCR, the setting position for MCR is not provided. When the WM relay is used, the pre-alarm current at the setting, OVER, is the same as that at 1.0.



Characteristics setting of type WB relay

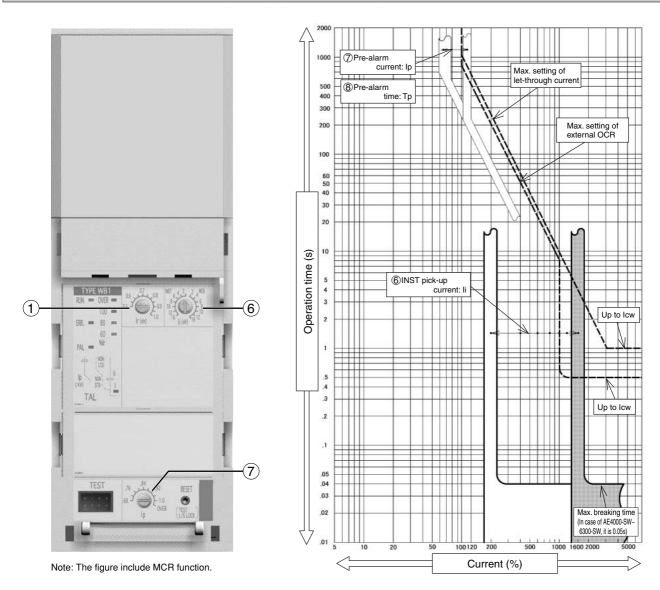


Table 24

No.	Setting item	Mark	Adjustable setting range	Accuracy	Factory default value		
1	Current setting	lr	0.5 ~ 1.0 (0.05step) × In (CT rating)	_	1.0		
	INST/MCR pick-up current li		AE630-SW~AE1600-SW		WB116 (INST)		
6		li	AE2000-SWA, AE4000-SWA	±15%	WB212 (INST)		
						AE6300-SW 10-8-6-4-2-2-4-6-8-10 × Ir (MCR) (MCR) (WB3)	
7	Pre-alarm current	lр	Ir × 0.68 ~ 1.0 (0.04step)-OVER	±10%	OVER		
8	Pre-alarm time	Тр	75s at Ir × 2 (after 75s, PAL contact output turns on.)	±20%	_		

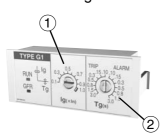
The table shows data obtained on the breakers provided with MCR (optional). For breakers without MCR, the setting position for MCR is not provided.





Characteristic setting of optional setting module

< Characteristics setting of G1 module >



• When the 3pole breaker is used on a 3phase-4wires system, the neutral CT (NCT) is required for ground fault protection. As for the NCT installation, refer to instruction manual (included in the product). • In the case of *low-rating of AE630-SW, power supply is necessary

for ground fault protection. Ground fault protection does not operate correctly without power

*AE630-SW low rating type: 500A, 315A and 250A

Table 25-1

No.	Setting item	Mark	Adjustable setting range	Accuracy	Setting for shipment
1	Ground fault pick-up current	lg	0.1 to 1.0×In (0.1 steps)		1.0
2	Ground fault time	Tg	$\frac{3.0\text{-}1.5\text{-}0.8\text{-}0.5\text{-}0.3\text{-}0.15\text{-}<0.1}{\text{(TRIP)}} \cdot \frac{<0.1\text{-}0.15\text{-}0.3\text{-}0.5\text{-}0.8\text{-}1.5\text{-}3.0\text{ s}}{\text{(ALARM)}}$ (at $1.5 \times \text{lg}$)	±20%	3s(TRIP)

3.0±209 Operation time (s) 0.15±20% .03 Ground fault current (% of CT rating In)

Note: If the ground fault current setting is 0.2 or more, the module except low rating of AE630-SW operates even when control power is not applied.

< Characteristic setting of E1 module >

By combining the ETR with Earth leakage protection(ER) and External ZCT, earth leakage protection is possible. Control supply is necessary for this function.

ZCT for load circuit

ZCT types	ACB types, poles
ZCT163	AE630-SW ~ AE1600-SW 3P
ZCT323	AE630-SW ~ AE1600-SW 4P
201323	AE2000-SW ~ AE3200-SW 3P
ZCT324	AE2000-SW ~ AE3200-SW 4P



As for outline dimensions, refer to AE-SW catalogue, and make your choice in reference to the BUSBAR size.

ZCT with primary conductors

ZCT types	ACB types, poles
ZTA1200A	AE630-SW ~ AE1600-SW 3P
ZTA2000A	AE1250-SW ~ AE1600-SW, AE2000-SWA 3P

ZCT for ground wire of transformer types

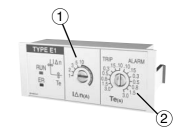
ĺ	ZCT types					
	ZT15B	ZT30B	ZT40B	ZT60B	ZT80B	ZT100B

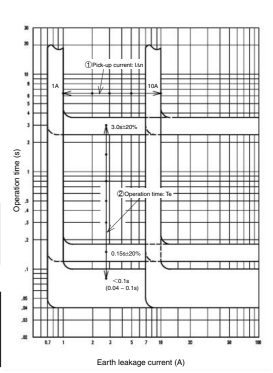


- Be sure to combine with ZCT of our products.
- As for the ZCT installation, reter to instruction manual (included in the product).

Table 25-2

No.	Setting item	Mark	Adjustable setting range	Accuracy	Setting for shipment
1	ER pick-up	lΛn	1A-2A-3A-5A-10A	0%	10A
	current	ІДП	1A-2A-3A-10A		IUA
2	ER time	Те	$\frac{\text{3-1.5-0.8-0.5-0.3-0.15-<0.1s}}{\text{(TRIP)}} \cdot \frac{<0.1\text{-}0.15\text{-}0.3\text{-}0.5\text{-}0.8\text{-}1.5\text{-}3\text{ s}}{\text{(ALARM)}}}{\text{(at } 1.5\times\text{I}\Delta\text{n})}$	±20%	3s(TRIP)



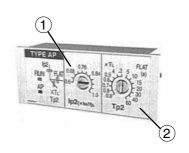


Characteristic setting of optional setting module

< Characteristic setting of AP module >

By combining with the Pre-alarm function already installed in standard ETR, the two step pre-alarm functions can be constructed.

In case of AE630-SW low rating type, the control supply is necessary for this function.



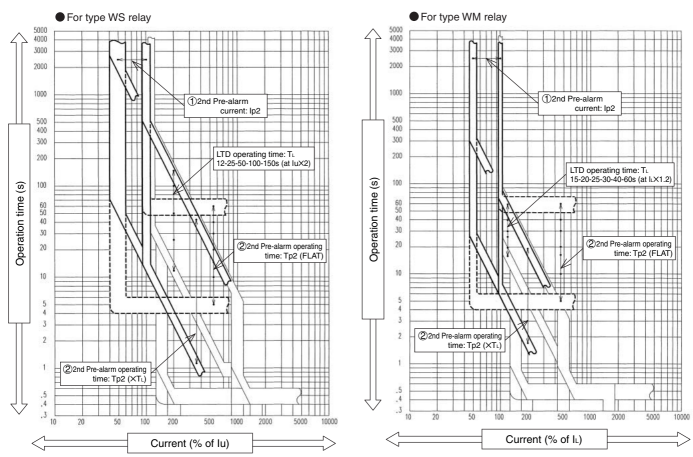


Table 26

No.	Setting item	Mark	Adjustable setting range		Accuracy	Setting for shipment
	2nd pre-alarm		0.5-0.6-0.7-0.8-0.84-0.88-0.92-0.96-1.0×lu	WS	±10% WS	10
0	current	lp2	0.5-0.6-0.7-0.8-0.84-0.88-0.92-0.96-1.0×I∟	WM	±5% WM	1.0
2	2nd pre-alarm time	Tp2	0.9-0.8-0.7-0.6-0.5-0.4-0.3×T _L - <u>5-10-15-20-30-40-60s</u> (×T _L) (FLAT)		±20%	0.9 (XTL)

< N5 module >

The LTD and pre-alarm characteristics of neutral pole become 50% of other poles. The STD and INST characteristics, however, are same as other poles (100% of other poles). In case of AE630-SW low rating type, the control supply is necessary for this function.





Setting the operation characteristics

< Setting procedure >

Note: Press the screwdriver in the direction of the arrow to open the cover.

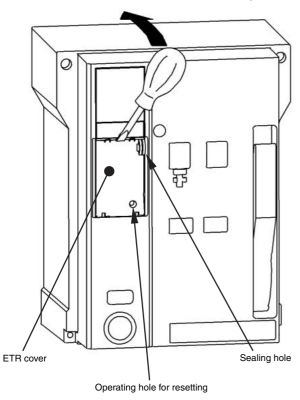


Fig. 27-1

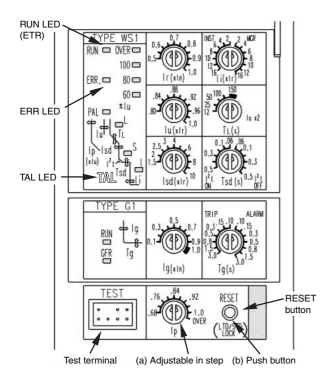


Fig. 27-2

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Before setting, turn off the breaker then make sure of no current conducting.

① Prepare a small flat tipped screwdriver.



- ② Insert the flat tipped screwdriver into the opening of the ETR (Electronic trip relay) cover. Then, lightly turn the screwdriver to the upside as shown in Fig. 19-1, and the ETR cover will open.
- ③ The following two types of switches are used. Operate the switches in accordance with the following procedures.
 - (a) Adjustable in step

A rotary step switch. Do not stop turning the switch at a point between steps. As for set in the between steps, it is work at one of two adjacent. The setting is the same in the zone between two continuous readings on the heavy line. (Operating torque: 0.02 N·m or less)



When MCR (optional) is not provided, li is set as shown below. Do not set the switch in the "Do not set" range indicated by the arrows. Set the switch on the INST side. As for the functions of MCR, see page 20.

(b) Pushbutton switch

A restorable pushbutton switch. Press the switch with a force of 3N or less.

When any characteristic setting has been changed, check the tripping characteristics using a field test device. A dedicated field test device is available to check the characteristics through the test terminal of ETR. As for the checking procedures, see the instruction manual of the field test device.

Specifications for field test device Y-2000

Test item	LTD, STD, INST, GFR, PAL
Testable range	1% to 2500%
Outside dimension (mm)	230(W) × 120(H) × 290(D)
Counter	0.000 to 999.999s
Control voltage	100 – 240V AC 50 / 60Hz
Weight	5kg

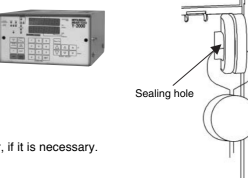


Fig. 27-3

< Relay sealing >

Seal the ETR cover by using the sealing hole at the top of the ETR cover, if it is necessary.

< Example for ETR characteristics setting >

For setting calculation, take AE1600-SW 1600A WS1G1 relay for example. Current settings and operating times are calculated.

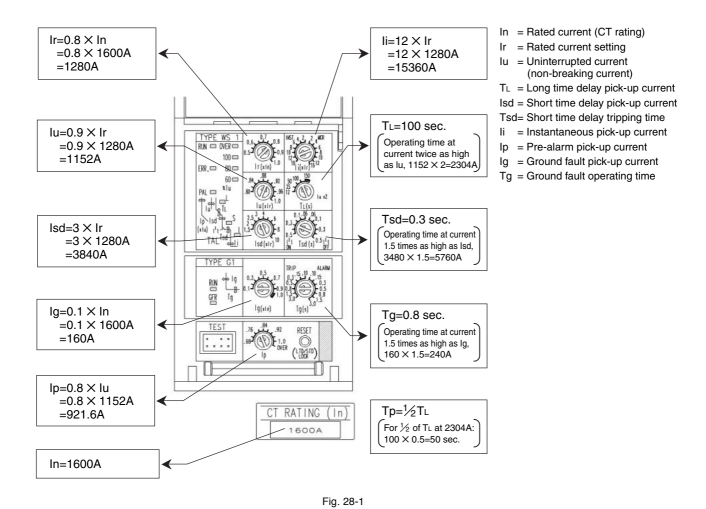
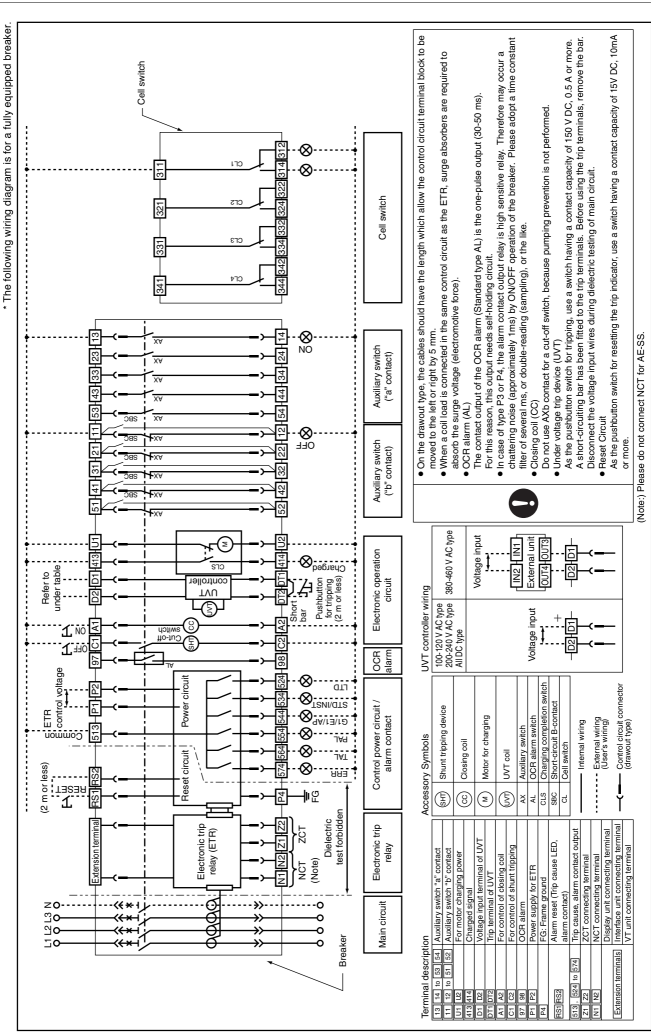


Table 28-1 Calculated current and operating time

In (CT ra	In (CT rating) =1600A		=15360A±15%
Ir	=1280A	lp	=921.6A±10%
lu	=1152A	Тр	=50sec.±20% (at 2304A)
TL	=100sec. ±20% (at 2304A)	lg	=160A±20%
Isd	=3840A±15%	Tg	=0.8sec. (at 240A) ±20%
Tsd	=0.3sec.±20% (at 5760A)		_



Wiring diagram



Technical note

■ Arc space



When the short circuit is interrupted, hot gas blows out discharged from the exhaust port of the arc-extinguishing chamber, so provide a clearance as shown in the following table.

In case of drawout type, secure appropriate space to prevent the fingers from getting trapped at the time of drawing.

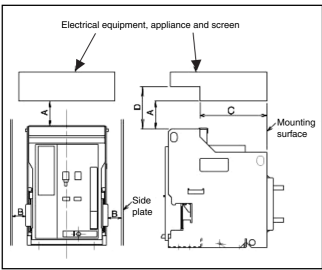


Fig. 30-1

Table 30 Dimensions (mm) AE630-SW ~ AE4000-SWA AE4000-SW ~ AE6300-SW Type 660 V AC Applicable voltage 600 V AC or less 690 V AC or less 690 V AC (Note 1) 0 (Note 1)100 (Note 1)200 В (Note 3) 50 (Note 3) 50 (Note 3) 50 Fixed type С 162 162 D 200 (Note 2) 50 (Note 2) 50 (Note 1)200 100

Note 1: 300 mm or more clearance is necessary to inspect the arcextinguishing chamber and contacts.

240

(Note 3) 50

(Note 2) 50

240

(Note 3) 50

200

(Note 3) 50

(Note 2) 50

В

С

D

Drawout type

Note 2: The wiring space required for the control terminal block.

Note 3: In case of dimension B becomes larger when the mechanical interlock (MI), door interlock (DI), etc. are installed.

■ Reverse connection available

Line and Load is not defined on the Main circuit terminals.

Therefore reverse connection is available without any limitation.

■ Performance of withstand voltage

Test location		Withstand voltage (AC)	Uimp	
	Between the live parts of the main circuit and earth			
A.A. ' 'L(Note 1)	Between the live parts of different poles	3500V AC 1 minute	12kV	
Main circuit (Note 1)	Between the main upper terminals and lower terminals	3500V AC I minute	IZKV	
	Between the live parts of the main circuit and the control circuit terminal block			
Control circuit	Between the accessories control circuit (Note 2) and earth	2000V AC 1 minute	6kV ^(Note 4)	
Control circuit	Between the ETR control circuit (Note 3) and earth	2000V AC 1 Illillute	4kV	

Note 1: Disconnect the UVT voltage input wires (D1, D2) during withstand voltage test.

(In the case of AC380-460V spec., disconnect the voltage input wire (IN1, IN2) of UVT external unit.)

Note 2: The Accessories are AX, MD, UVT, CC, SHT and AL.

Note 3: The electronic trip relay terminals(P1, P2, 513, 524, 534, 544, 554, 564, 574)

Note 4: AE4000-SW ~ AE6300-SW of Drawout type is 4kV.



Technical note

■ Service Conditions

1. Normal service conditions

If under ordinary conditions the following normal working conditions are all satisfied, the AE Series air circuit breaker may be used unless otherwise specified.

1) Ambient air temperature:

A range of max. $+40^{\circ}\text{C}$ to min. -5°C is recommended. However, the average over 24 hours must not exceed $+35^{\circ}\text{C}$.

- 2) Altitude: 2,000 m (6,600 feet) or less
- ③Environmental conditions:

The air must be clean, and the relative humidify 85% or less at a max. of +40°C.

Do not use and store in atmospheres with sulfide gas, ammonia gas, etc.

 $(H_2S \le 0.01 \text{ ppm}, SO_2 \le 0.05 \text{ ppm}, NH_3 \le 0.25 \text{ ppm})$

(4)Installation condition:

When installing the AE Series air circuit breaker, refer to the installation instructions in the catalogue and instruction manual.

(5) Replacement yardstick:

Approx. 15 years. It is dependent on the environment. Please refer to "Inspection and Maintenance" section of this manual.

2. Special service conditions

In case of special service condition, service life may become shorter in some cases.

- Special environmental conditions
 High temperature and/or high humidity
 Corrosive gas
- ②Special ambient temperature If the ambient temperature exceeds +40°C, the uninterrupted current rating will be reduced.
- 3 Special altitude

If it is used at 2,000 m or higher the heat radiation rate is reduced decreasing the operating voltage rating, continuous current capacity and breaking capacity. Moreover the durability of the insulation is also decreased owing to the atmospheric pressure. Apply for further detail.

Guarantee

Guarantee

1. Free guarantee period

The free guarantee period of the product is one year from the day of purchase.

- 2. Scope of guarantee
 - (1) We will repair the product free of charge within the guarantee period on condition that it has been used under the standard working conditions in conformity with the operating conditions, operating procedures, environmental conditions and instructions specified in the catalogs, manuals and caution labels on the product body.
 - (2) In the following cases, the product will be repaired at your expense even within the free guarantee period.
 - Failure caused by your improper storage or handling, carelessness or negligence
 - · Failure caused by inadequacies of installation
 - Failure caused by mis-operation or improper modification
 - Failure caused by external factors due to acts of God, such as fire and abnormal voltage, and natural disasters, such as earthquake, windstorm and flood
 - Failure caused by reasons that could not be foreseen on the level of science and technology at the time of delivery

The term "guarantee" used in this section refers to the guarantee only of the delivered product. We are not liable to compensate for any damage induced by the failure of the delivered product.

3. Repair parts supplying period

The supply of the repair parts is warranted for 5 years after discontinuation of the production. The supply is terminated as soon as the repair parts run out after the 5 years.

Inspection and Maintenance

1. Guidelines for Inspection and Maintenance 32	4. Inspection Details 33
2. External View and Internal construction 33	5. Fault Diagnosis 36

The maintenance and inspection frequency and content are different depending on the working conditions. Read through the following for details of sufficient maintenance and inspection requirements.

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- The personnel having expertise concerned shall perform any maintenance/inspection. Note that there are the risk
 of electrical shock.
- Any maintenance/inspections shall be performed after cutting off the master circuit-breaker and making sure that there is no current flowing. Note that there are the risk of electrical shock.

If maintenance and/or inspection should be carried out without cutting of the power supply in an unavoidable cases, wear rubber gloves and insulated boots laying rubber mat on the floor. Use insulated tools and instruments only. An access to the live parts is necessary in this maintenance and inspection work, when workers' full attention should be paid to the insulation of human body from the live parts.

Any normal opening/closing may be done safely because the live parts are covered with insulated molded case or the like.

1. Guidelines for Inspection and Maintenance

Inspection : ACBs are inspected to detect part that may be deteriorating at an early stage, to maintain the performance of the ACB through timely renewal of consumable and deteriorating parts and to prevent accidents that could other-

wise arise as the breaker approaches the end of lifetime.

Maintenance : Maintenance is necessary in order to maintain the performance of the ACB at every two times of inspection, ex.

grease lubrication. Please contact to our service network.

1.1 Guidelines for Inspection and Replacement according to the period of use and the environment of usage
It is recommended that periodic inspections are performed about once a month commencing use thereafter according to the guidelines for inspection, maintenance and renewal to ensure a stable, long-term use of the ACB.

Environments			Specific examples	Guidances for inspection	Guidances for maintenance	Guidances for replacement
Reference	1	Places with ever clear and dry air.	Dustproof and air-conditioned electrical rooms, etc.	Once every	1st : 4 to 6 years	Within approx. 15 years
atmosphere	2	Indoor Where there is no corrosive gas and little dust.	Distribution panels in individual electrical rooms that are not dustproof and air-conditioned.	2 to 3 years	2nd or later : Once every 3 years	Within approx. 7 to 15 years
Adverse	1	Places with little dust but with such gases as salty, sulfurous acid, hydrogen sulfide, high matures.	Geothermal power plants, waste water treatment, steel miles, paper factories, pulp factories, etc.	Once a year	Once every 2 years	Within approx. 3 to 7 years
environment		Locations with especially service corrosive gas and dust conditions and where humans cannot stay for a long period of time.	Chemical factories, quarries, mining areas, etc.	Once every half year	Once a year	Within approx. 1 to 3 years

1.2 Guidelines for Inspection and Replacement according to the number of operating cycles

	Guidelines f	or inspection		F	Product performand	e	
Model	Number of operating cycles	Number of operating cycles	Limit of number of operating cycles with rated current with overload				f operating cycles
	with rated current *	without rated current	With rated current	Without current	Total	Current	Number of operating cycles
AE630-SW							
AE1000-SW			F 000	00.000			12 cycles
AE1250-SW	every		5,000	20,000	25,000		
AE1600-SW	500 cycles	every			_		
AE2000-SWA		2,000 cycles		23,500			
AE2000-SW	every		1,500	10.500			
AE2500-SW	150 cycles			18,500	20,000	6 times the rated current	
AE3200-SW	every 100 cycles		1,000	19,000	20,000		
AE4000-SWA	every 50 cycles		500	19,500		Current	
AE4000-SW 3P		every					
AE5000-SW 3P		1,000 cycles		9,000	10,000		3 cycles
AE6300-SW 3P	every						
AE4000-SW 4P	100 cycles	over.	1,000]	
AE5000-SW 4P		every 500 cycles		4,000	5,000		
AE6300-SW 4P		300 cycles					

^{*}Operating cycles shall be regarded as being with rated current, even if the current is much less than the maximum rated current of the breaker.



2. External view and Internal construction

Please refer to page 3 and 4 of this manual.

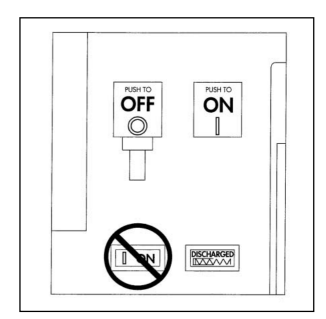
3. Preparation before Inspection

For routine inspection under normal service conditions, proceed with the following.

Make sure that the circuit breaker is turned OFF.



Do not drawout the circuit breaker when the indicator shows ON. (see page 13)



4. Inspection Details

4.1 Initial Inspection

4.1.1 Inspection prior to applying current Perform the following inspections after installing the ACB and before applying the current.

Inspection item	Criteria
Are the electrical wires and bars fastened securely to the external line connection main terminals?	Must be tightened at the designated tightening torque
1. Are the electrical wires and pars lastened securely to the external line connection main terminals?	(M12 screw : 40~50 N · m)
2. Are any conductive foreign objects, such as screw, nails, processing chips from the panel and also connecting lead wires for the withstand voltage tests, left around the terminals?	Must be removed completely.
3. Is the front cover, base, etc. cracked or damaged?	There must be no cracks or damage.
4. Has the breaker been flooded or is there condensation of dew?	There must be no flooding or dew condensation.

⁽¹⁾ Follow the standards in 4.1.2 when carrying out withstand voltage test.

(2)Follow the standards in 4.1.2 when measuring the insulation resistance using a 500 V megohmmeter.

4.1.2 Test locations and standards for insulation resistance and withstand voltage tests (1) Test locations for insulation resistance and withstand voltage tests.

T4 4:	Insulation resistance test		Withstand voltage test	
Test locations	ON	OFF	ON	OFF
Between the live parts of the main circuit and earth	0	0	0	0
Between live parts of different poles	0	_	0	_
Between main upper terminals and lower terminals	_	0	_	0
Between the live parts of the main circuit and the control circuit terminal block	0	0	0	0
Between the control circuit terminal block and earth	0	0	0	0

(2)Standards for insulation resistance and withstand voltage tests

Insulation Resistance Test: Must be no less than 5 M Ω . (must be no less than 50 M Ω for the ACB alone)

Withstand Voltage Test AC:

Voltage Application Time: 1 min. Between the live part of the main circuit and the earth

Between live parts of different poles

: 3500 V AC Between main upper terminals and lower terminals : 3500 V AC

Between the live part of the main circuit and the control circuit terminal block: 3500 V AC Between the control circuit terminal block and earth : 2000 V AC

(The section of dielectric test forbidden shall depend on the instruction on the control circuit terminal label)



Disconnect the UVT voltage input wires "D1", "D2" during withstand voltage test of panel board, otherwise UVT controller may be broken. (In the case of 380-460 V spec., remove the voltage input wire "IN1", "IN2" of UVT external unit)

: 3500 V AC

4.2 Periodic Inspections

It is recommended that periodic inspections are performed once about one month commencing use thereafter according to the guidelines for inspection and renewal to ensure a stable, long-term use of the ACB.

4.2.1 External appearance of the ACB

Inspection item	Inspection method	Criteria	Treatment methods
1.Dust and soiling	Visual inspection	There must be no detrimental deposits	Blow with air upon each periodic inspection
		of dust and dirt.	or clean and remove the dust with a dry
			cloth.
			Do not use any solvents, such as a thinner.
2.Loosening of the main circuit	Tighten with a torque wrench.	Must be tightened securely.	Retighten if necessary.
terminals		(M12 screw : 40~50 N · m)	
3.Loosening of control terminals	Tighten with a screwdriver.	Must be tightened securely.	Retighten if necessary.
		(M3.5 screw : 0.8~1.2 N · m)	
4.Cracks, breakage or deformation of	Visual inspection	There must be no cracks, breakage or	Please contact our company if any
the front cover, base and control		deformation.	abnormalities on the front cover or the
circuit terminal block			control circuit terminal block. Replace the
			circuit breaker when the base is found to
			have trouble.
5.Flooding, immersion in water	There must be no flooding or	There must be no flooding or	Replace the product if flooding or immersion
	immersion.	immersion.	has occurred.

4.2.2 Conductive parts of the main circuit (External view)

Inspection item	Inspection method	Criteria	Treatment methods
1.Measurement of insulation resistance	Measure the insulation resistance	Must be no less than 5 M Ω . (must be	Clean and dust off before re-measurement.
	with 500 V DC insulation resistance	no less than 50 M Ω for the AE-SW	In case the insulation fails to recuperate,
	tester (megohmmeter).	alone.)	replace the circuit breaker and drawout
		Testing locations are shown in section	cradle.
		4.1.	
2.Soiling of the main circuit conductor	Visual inspection	There must be no detrimental deposits	Clean the main conductor.
		of dust or soot.	
3.Discoloration and deformation	Visual inspection	There must be no detrimental	Replace the cradle if there are any
		discoloration of the pressing spring.	abnormalities.

4.2.3 Arc extinguishing chamber and movable/fixed contact

Inspection item	Inspection method	Criteria	Treatment methods
1.Soot and stains	Visual inspection	No detrimental deposits of dust and	Remove dust and clean upon each
		dirt	inspection.
2.Breakage of the arc extinguishing	Visual inspection	There must be no breakage.	Please contact our company if there are any
chamber			abnormalities.
3.Condition of the arc extinguishing	Visual inspection	There must be no remarkable arc	Please contact our company if there are any
plate		extinguishing plate melded.	abnormalities.
4. Movable/Fixed contacts	Visual inspection	There must be no remarkable contact	Please contact our company if there are any
		wearing.	abnormalities.
5.Loosening of the arc extinguishing	Tighten with a wrench for M6	Must be tightened securely.	Retighten if necessary.
chamber fastening screw	screws.	(M6 screw : 2.5~4 N · m)	

4.2.4 Electronic trip relay

Inspection item	Inspection method	Criteria	Treatment methods
1.External appearance of the	Visual inspection	There must be no breakage or	Please contact our company if there is any
electronic trip relay		deformation of the external parts and	breakage or deformation.
		the setting dials.	
2.Dust and soiling	Visual inspection	There must be no detrimental deposits	Remove the dust with a dry cloth.
		of dust and dirt.	Do not use any solvents, such as a thinner.
3.Operating characteristics of the	Measurement	Use the field test device (Y-2000) to	Please contact our company if the
electronic trip relay		confirm that the characteristics are	measured values deviate from the standard
		within the standard values.	values.



4.2.5 Accessory devices (General accessory devices)

Inspection item	Inspection method	Criteria	Treatment methods
1.Closing coil (CC)	Electrical operation	Must operate reliably and without difficulty	Please contact our company if there are any
Shunt trip device (SHT)		within the operating voltage range indicated in the "catalog".	abnormalities.
2.Auxiliary switch (AX)	Check continuity of AXa and AXb.	Must switch in accordance with the conditions of the ACB.	Please contact our company if there are any abnormalities.
3.Motor charging device (MD)	Electrical operation	Must complete the charging reliably and without difficulty within the designated time (less than 5sec.) and the operating voltage range indicated in the "Instruction Manual".	Please contact our company if there are any abnormalities.
4.Under voltage trip device (UVT)	Electrical operation	Must be able to close reliably upon application of a voltage that is 85% of the rated voltage and to trip and disable closing by the time the voltage reaches 45% of the rated voltage.	Please contact our company if there are any abnormalities.
5.Safety shutter (SST)	Drawout/Insert operation	(1) There must be no breakage of the parts.	Please contact our company if there are any abnormalities.
		(2) Must be able to perform the drawout /insertion operation without any difficulty.	Remove any broken parts that impair the drawout/insertion operation. Please contact our company if the drawout/insertion operation cannot be performed.
6.Cell switch (CL)	Drawout/Insert operation	Must switch reliably at the "DISCONNECT", "TEST" and "CONNECT" positions.	Please contact our company if there are any abnormalities.
7.Mechanical interlock (MI)	Check the gap between the trip pin and the lever.	0.2 to 1.2 mm (Accessory attachment manual)	Please contact our company when canno be adjusted.

4.3 Inspections After a Breaking Operation

Inspect the items detailed for periodic inspection (section 4.2) when the ACB has performed a breaking operation as a result of an overload current or a short-circuit current.

Reuse is possible if the relevant criteria are satisfied. A circuit must never be reclosed (locally or remotely) before the cause of the fault has been identified and cleared.

However, it is recommended that the ACB be replaced as soon as possible after it has interrupted a large fault current. The ACB should be monitored for unusual temperature rises and other abnormalities until replacement occurs. Refer to the following chart regarding the level of breaking currents and the treatments to be performed:

Level of breaking current	Level of ACB damage	Treatment
1.Breaking current is 6 times or less the rated current (LTD, STD range)	(1) Abnormalities of the external parts cannot be detected visually.(2) Slight wear of contacts, soiling by soot, etc.	Reusable. Refer to section 1.2 regarding the switching operation lifetime at the rated current.
2.Breaking current is 70 percent of the rated breaking capacity or less (STD, INST range)	(1) There is slight overall soiling of the exhaust ports by soot.(2) There is also overall damage of the contacts and the arc extinguishing chamber but only to a slight degree.	Reusable. The breaker can be used if the relevant criteria in section 4.2 are satisfied.
3.Breaking current near to the rated breaking capacity	(1) There is significant overall soiling of the exhaust ports by soot.(2) The contacts and the arc extinguishing chamber also suffer considerable damage.	(1) Immediate replacement is desirable. (2) If immediate replacement is not possible, the breaker can be used carefully by gradually reducing the rated current, etc., provided that the relevant criteria in section 4.2 are satisfied. As an additional test, perform the withstand voltage test to the live parts of the main circuit of the ACB at twice the rated insulation voltage, in other words, at 2000 V. However, replace as soon as possible.

(Note) 1. In the case of the electronic trip relay with the trip indication function, it can be determined whether the cause of the tripping lies in the LTD (long-time-delay), STD (short-time-delay) or INST (instantaneous) level.

2. If the magnitude of the fault current cannot be estimated, treat according to 3 of section 4.3.

5. Fault Diagnosis

Type and condition of abnormality	Defect/Probable cause	Treat Investigation/Primary treatment	ment Secondary treatment
1.Cannot close.	1.The closing operation cannot be performed.	<u> </u>	,
	(1) The OFF-lock device (CYL,CAL,Padlock)	Release the OFF-lock device.	Please contact our company if closing
	is not released.	(CYL,CAL,Padlock)	cannot be performed even after completing
	(2) The drawout position is not appropriate.	Set to either of the "DISCONNECT",	the primary treatment.
		"TEST" or the "CONNECT" positions.	. ,
	(3) The drawout handle is inserted.	Remove the drawout handle.	
	(4) Voltage is not applied to the UVT.	Apply voltage to the UVT.	Refer to the section "Abnormalities of the
	, , ,	,	UVT" if there is an abnormality of the UVT.
	(5) The closing spring is not charged.	Charging operation	1.Please contact our company if charging
			cannot be performed manually.
			2.Refer to the section "Charging disabled" if
			electrical charging is not possible.
	(6) The closing coil does not operate.	1.If the voltage is not applied, examine the	orderinal errarging to their peddicter
	(Manual closing operation can be performed.)	control circuit.	_
	(Maridal closing operation can be penormed.)		Places contact our company
		2.In the case of voltage is applied, the breaker has some failure.	Please contact our company.
	0.71	Please contact our company.	
	2.The closing operation is performed.	5	
	(1) Tripping (OFF) is performed simultaneously	Please contact our company.	_
	with the closing operation.		
	(2) Turns OFF when charging after a closing	Please contact our company.	_
	operation.		
	3.The ON button is broken.	Please contact our company.	_
	4.The ON button cannot be pressed.	Please contact our company.	_
2.At the completion of	External scheme (sequence)	Please examine the external scheme (sequence).	Faulty operating mechanism if the external
charge, tripping per-			scheme has no trouble.
forms at the same			Please contact our company.
time.			
3.OFF disabled.	1.The contact does not open even after	(Note 1)	_
	pushing the OFF button.	Please contact our company.	
	2. The SHT does not operate.	1.If the voltage is not applied, examine the	_
	(Manual OFF operation can be performed.)	control circuit.	
		2.In the case of voltage applied, the breaker	
		has some failure.	_
		Please contact our company.	
	3.The OFF button cannot be pushed.	Please contact our company.	_
	4. The OFF button is broken.	Please contact our company.	_
4.Charging disabled.	1.Cannot perform manual charging operation.	Please contact our company.	_
	2.Electrical charging cannot be performed.	1.Examine the power supply of control circuit.	_
		2.Examine rated voltage.	In the case of correct voltage is applied, the
			breaker has some failure.
			Please contact our company.
	3.The motor turns but closing spring does not charge.	Please contact our company.	_
5.Unusual tempera-	1.The fastening of the connecting conductor	Retighten.	Please contact our company if discoloration of
ture rise	is loose.		the conductor or the terminal molding is noted.
	2.The contact pressure flat spring of the	Please contact our company.	
	junction is damaged.	. ,	_
	3.The contact resistance of the contact has	Clean the contact surface (by using wire	Please contact our company if the
	increased.	brush).	temperature does not fall even after
	inoleaseu.	orasij.	
	4 The wear of the contest is severe	Poplace the ACP	cleaning the contact surface.
	4.The wear of the contact is severe.	Replace the ACB.	_
	5.Over loaded.	Check the load equipments.	

(Note 1) When you drawout the breaker forcefully, do it after releasing higher breaker. Drawing out the breaker when it is energized may cause serious accident.



Type and condition	Dofoet/Dishable com-	Treat	ment
of abnormality	Defect/Probable cause	Investigation/Primary treatment	Secondary treatment
6.Abnormality Electron-			
ic Trip Relay (ETR)			
(1)Trip unnecessarily	1.Tripped at rated current or less	Check the load current and characteristics	Please contact our company if there are any
		setting of the ETR.	abnormalities.
		Check the characteristics by the field test	
	O Trianged at stanting of lead	device.	Di-
	2.Tripped at starting of load	Check the inrush current and STD/INST	' '
	2 Dy Nojao/Curao	setting of the ETR. Please shift the setting of the ETR to upper	abnormalities.
	3.By Noise/Surge	• • • • • • • • • • • • • • • • • • • •	Reducing the noise/surge, or adding the
		level (temporary use). Please check connection of the frame	surge absorber
		ground terminal "P4".	
(2)Abnormal char-	1.The breaker does not trip even when an	Check the load current and characteristics	Please contact our company if there are any
acteristics	over current flows.	setting of the ETR.	abnormalities.
acteristics	over current nows.	Check the characteristics by the field test	abiliornalities.
		device.	
	2.The characteristics is abnormality. (By field	Check about the field test device setting.	Please contact our company if there are any
	test device)	Chook about the held took device certaing.	abnormalities.
(3)Abnormalities of	1.The trip indicator LED or alarm contact	Check the control power supply, ERR. LED	Please contact our company.
Indication func-	output does not work.	and RUN LED.	Trouse demand our demparty.
tion or contact	2.The display (DP1, DP2) does not function.	Check the cable from the control circuit	
output	2 alopia) (2. 1, 2. 2, acconentianonen	terminal when using DP2.	
	3.The ERR. LED lit up.	Check the characteristics setting of the	Please contact our company.
		ETR.	(The other factor, refer to page 20)
	4.The RUN LED does not light up.	Check the breaker condition for lighting LED	Please contact our company.
	j .	(Refer to page 20).	
	5.The display key operation is not possible.	Refer to separate instruction manual of	Please contact our company.
		Display (DP1, DP2).	
7.Drawout/insertion	1.The drawout handle cannot be inserted.	Insert the drawout handle after pushing the	Please contact our company if the drawout
operation is not		OFF button.	handle cannot be inserted even when the
possible.			OFF button is pushed.
	2.The lock plate cannot be pushed in.	Turn the drawout handle slightly to the right	Please contact our company if the lock plate
		and left and push in the lock plate at a	cannot be pushed in.
		position where the lock plate can be pushed	
		in easily.	
	3.The lock plate does not come out at the	Please contact our company.	_
	"TEST" or "CONNECT" position.		
	4.The stopper pin has broken and although	Please contact our company.	
	the lock plate protrudes out at the "TEST"		_
	and "CONNECT" position, the insertion		
	operation does not lock.		
	5.The indication on the drawout indicator	Please contact our company.	_
	does not change.		
	6.The drawout handle does not turn.	Push in the lock plate.	Please contact our company.
	7.The junction is broken and is impairing the	Please contact our company.	_
	drawout/insertion operation.	 	
	8. The control circuit terminal is broken and is	Please contact our company.	_
0.Th	impairing the drawout/insertion operation.	Diagon contact division in the	
8.The safety shutter	1.The barrier of the safety shutter (SST) is	Please contact our company.	_
(SST) does not op-	broken.	Diagon contact cur comment	
erate.	2.The rod of the safety shutter (SST) unit is	Please contact our company.	_
O The control singuit to me	broken.	Please contest our company	
9.The control circuit termi-	1.The molding of the control circuit terminal is	Please contact our company.	_
	broken.	Please contact our company	
nal does not make con-	2 The blade of the suitements	Please contact our company.	1
tact at the "TEST" and	2.The blade of the automatic connection	- rouse serial series series	_
tact at the "TEST" and "CONNECT" positions.	terminal is deformed.		Please contact our company
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not	terminal is deformed. 1.Applied voltage is too low. (Or applied	Check the applied voltage, and adjust	Please contact our company.
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not draw in (abnormality	terminal is deformed.	Check the applied voltage, and adjust applied voltage in accordance to rated	Please contact our company.
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not draw in (abnormality in the UVT control-	terminal is deformed. 1.Applied voltage is too low. (Or applied voltage is too high.)	Check the applied voltage, and adjust applied voltage in accordance to rated voltage of UVT controller.	
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not draw in (abnormality	terminal is deformed. 1.Applied voltage is too low. (Or applied voltage is too high.) 2.The applied voltage capacity is insufficient.	Check the applied voltage, and adjust applied voltage in accordance to rated voltage of UVT controller. Check the capacity of the voltage supply.	Please contact our company.
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not draw in (abnormality in the UVT control-	terminal is deformed. 1.Applied voltage is too low. (Or applied voltage is too high.) 2.The applied voltage capacity is insufficient. 3.The trip terminals, DT1 and DT2, are	Check the applied voltage, and adjust applied voltage in accordance to rated voltage of UVT controller. Check the capacity of the voltage supply. Check whether the trip terminals (DT1 and	
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not draw in (abnormality in the UVT control-	terminal is deformed. 1.Applied voltage is too low. (Or applied voltage is too high.) 2.The applied voltage capacity is insufficient.	Check the applied voltage, and adjust applied voltage in accordance to rated voltage of UVT controller. Check the capacity of the voltage supply. Check whether the trip terminals (DT1 and DT2) are shorted.	Please contact our company.
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not draw in (abnormality in the UVT control-	terminal is deformed. 1.Applied voltage is too low. (Or applied voltage is too high.) 2.The applied voltage capacity is insufficient. 3.The trip terminals, DT1 and DT2, are	Check the applied voltage, and adjust applied voltage in accordance to rated voltage of UVT controller. Check the capacity of the voltage supply. Check whether the trip terminals (DT1 and DT2) are shorted. In case of using the push button for trip, use	Please contact our company.
tact at the "TEST" and "CONNECT" positions. 10.The UVT does not draw in (abnormality in the UVT control-	terminal is deformed. 1.Applied voltage is too low. (Or applied voltage is too high.) 2.The applied voltage capacity is insufficient. 3.The trip terminals, DT1 and DT2, are	Check the applied voltage, and adjust applied voltage in accordance to rated voltage of UVT controller. Check the capacity of the voltage supply. Check whether the trip terminals (DT1 and DT2) are shorted.	Please contact our company.

memo



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Type AE-SW



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